Amendment dated January 14, 2010 Reply to Office Action of October 15, 2009

Docket No. BOC9-2003-0055 (426)

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

## Listing of Claims:

 (Currently Amended) A computer-implemented method for providing Web services comprising the steps of:

configuring a computer system including at least one memory and at least one processor to carry out the following steps:

registering a Web service with a service registry;

conveying the Web service to a service provider:

installing the Web service within a service environment having a gateway;

receiving a request for the Web service from a service user, wherein the user has selected the Web service from the service registry, wherein said request is received within an application server disposed within an application environment, and wherein said application environment is an open Internet environment and wherein said service environment is at least one of a trusted network environment and a secure network environment:

executing a servlet to establish a communication pathway between the application server and the gateway;

conveying service-initiating information to the gateway, the service-initiating information specifying the requested Web service;

initiating within said gateway a function specific component that is specific to the requested Web service and a generic service component that is applicable to multiple Web services;

accessing said requested Web service across the gateway by utilizing the component;

Amendment dated January 14, 2010 Reply to Office Action of October 15, 2009

Docket No. BOC9-2003-0055 (426)

conveying information from the Web service via the gateway to the

application server; and

transporting service data for said Web service from the application server

disposed in said application environment to the service user.

2-4 (Cancelled).

5. (Original) The method of claim 1, said accessing step further comprises the step

of:

conveying information between the gateway and the application environment

using a Common Request Broker Architecture.

(Original) The method of claim 1, further comprising the step of:

responsive to receiving the request for the Web service, executing at least one Java

servlet within said application environment that initiates said accessing step.

7-25. (Cancelled).

26. (Currently Amended) A computer-implemented system for providing Web

services comprising:

at least one memory; and

at least one processor configured to:

register a Web service with a service registry;

convey the Web service to a service provider;

install the Web service within a service environment having a gateway;

receive a request for the Web service from a service user, wherein the user

has selected the Web service from the service registry, wherein said request is

3

Amendment dated January 14, 2010

Reply to Office Action of October 15, 2009

Docket No. BOC9-2003-0055 (426)

received within an application server disposed within an application environment.

and wherein said application environment is an open Internet environment and wherein said service environment is at least one of a trusted network environment

and a secure network environment:

execute a servlet to establish a communication pathway between the

application server and the gateway:

convey service-initiating information to the gateway, the service-initiating

information specifying the requested Web service;

initiate within the gateway a function specific component that is specific to

the requested Web service and a generic service component that is applicable to

multiple Web services;

access the requested Web service across the gateway by utilizing the

component:

convey information from the Web service via the gateway to the application

server: and

transport service data for the Web service from the application server

disposed in the application environment to the service user

a computer functioning as a service registry for registering a Web service installed

within a service environment:

a computer functioning as an application server configured to distribute said Web

service to a service user upon receiving a request from the service user, where the user

has selected the Web service from the service registry, wherein said application server is

disposed within an application environment, and wherein the application environment is

an open Internet environment and wherein said service environment is at least one of a

trusted network environment and a secure network environment; and

a gateway between said application server and the service environment for

accessing the requested Web service installed within the service environment and for

{WP547494:1}

Amendment dated January 14, 2010

Reply to Office Action of October 15, 2009 Docket No. BOC9-2003-0055 (426)

conveying information from the Web service to the application server, wherein the

gateway further comprises a function specific component configured specifically for the

requested Web service and a generic service component that is applicable to multiple

Web services.

27. (Previously Presented) The system of claim 26, wherein said Web service is

associated with a Web Service Definition Language definition.

28. (Previously Presented) The system of claim 26, wherein said application server

further comprises an application engine configured to execute modular server-side

applications.

29. (Previously Presented) The system of claim 28, wherein said application server

further comprises a component engine configured to provide interface routines for the

applications of said application engine.

30. (Previously Presented) The system of claim 26, further comprising:

a communication link for exchanging Web service data between said gateway and

said application server, wherein said communication link utilizes a Common Object

Request Broker Architecture.

31. (Cancelled).

32. (Previously Presented) A machine-readable storage having stored thereon, a

computer program having a plurality of code sections, said code sections executable by a

machine for causing the machine to perform the steps of:

registering a Web service with a service registry;

5

{WP547494;1}

Amendment dated January 14, 2010 Reply to Office Action of October 15, 2009

Docket No. BOC9-2003-0055 (426)

conveying the Web service to a service provider;

installing the Web service within a service environment having a gateway;

receiving a request for the Web service from a service user, wherein the user has

selected the Web service from the service registry, wherein said request is received

within an application server disposed within an application environment, and wherein

said application environment is an open Internet environment and wherein said service

environment is at least one of a trusted network environment and a secure network

environment;

executing a servlet to establish a communication pathway between the application

server and the gateway;

conveying service-initiating information to the gateway, the service-initiating

information specifying the requested Web service;

initiating within said gateway a function specific component that is specific to the

requested Web service and a generic service component that is applicable to multiple

Web services;

accessing said requested Web service across the gateway by utilizing the

component;

conveying information from the Web service via the gateway to the application

server; and

transporting service data for said Web service from the application server disposed

in said application environment to the service user.

33-34. (Cancelled).

35. (Previously Presented) The machine-readable storage of claim 32, said accessing

step further comprises the step of:

conveying information between the gateway and the application environment

6

{WP547494;1}

Appln No. 10/718,442 Amendment dated January 14, 2010

Reply to Office Action of October 15, 2009

Docket No. BOC9-2003-0055 (426)

using a Common Request Broker Architecture.

36. (Previously Presented) The machine-readable storage of claim 32, further

comprising the step of:

responsive to receiving the request for the Web service, executing at least one Java

servlet within said application environment that initiates said accessing step.

(Cancelled).

38. (Previously Presented) The method of claim 1, wherein said gateway is a Parlay

gateway.

39. (Previously Presented) The system of claim 26, wherein said gateway is a Parlay

gateway.

40. (Previously Presented) The machine-readable storage of claim 32, wherein said

gateway is a Parlay gateway.

41. (Previously Presented) The method of Claim 1, wherein the servlet is executed

within the application environment.

7

{WP547494;1}